

Abstract of the Disclosure:

A plurality of first quality of service classes is provided for transmitting first data and a plurality of second quality of service classes is provided for transmitting second data,

5 in each case in the application layer. A combined quality of service class is selected from the combined quality of service classes formed from the first quality of service classes and the second quality of service classes. The first data and the second data are supplied to a unit of the transport layer, and
10 the unit transmits the data in dependence on the transmission parameters allocated to the selected combined quality of service class.